## Run Description

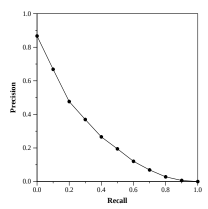
The retrieval model used is BMI (Baseline Model Implementation), provided as a starter by Gordon Cormack for the TREC 2015/2016 Total Recall Track, with human assessors in place of the server (manual processing). [1] In more detail: It uses the CAL (Continuous Active Learning) method, starting with 1 synthetic file created using the given topics, word for word. This method is described by Grossman and Cormack in [4]. Feature vectors are created using the BMI tools. [1] SofiaML is used as the learner. The weighting scheme were chosen heavily based on the work of Cormack and Grossman in [2]. Stopping conditions for manual labeling were chosen heavily based on the work of Grossman et al. in [3]. References: [1] https://cormack.uwaterloo.ca/trecvm/ [2] file:///C:/Users/Jean/Downloads/2600428.2609601.pdf

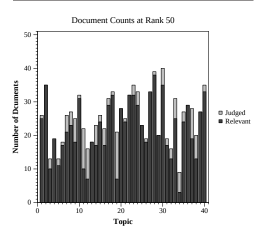
[3] https://trec.nist.gov/pubs/trec25/papers/Overview-TR.pdf[4] https://cormack.uwaterloo.ca/caldemo/AprMay16\_Edisco

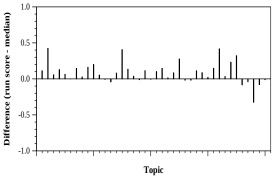
Summary Statistics	
Run ID	xj4wang_run2
Topic type	manual
Contributed to judgment sets?	no

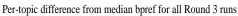
Overall measures	
Number of topics	40
Total number retrieved	39941
Total relevant	4698
Total relevant retrieved	2794
MAP	0.2534
Mean Bpref	0.5537
Mean NDCG@10	0.6252
Mean RBP( $p=0.5$ )	0.6303 + 0.2002

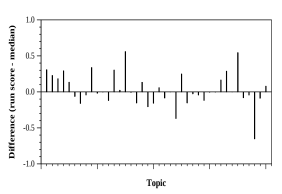
Document Level Averages		
Precision		
0.7000		
0.7050		
0.6733		
0.6400		
0.5517		
0.3111		



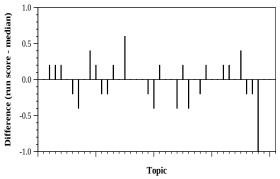




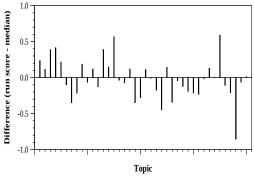




Per-topic difference from median NDCG@10 for all Round 3 runs



Per-topic difference from median P@5 for all Round 3 runs



Per-topic difference from median RBP(p=0.5) for all Round 3 runs